WHAT IS CLAIMED IS:

- 1. Apparatus for affixing batteries to a motorcycle for the production of electricity, comprising:
- a) a battery or plurality of batteries sized to fit within the frame of a
 motorcycle;
 - b) motorcycle frame of sufficient size or diameter to fit and contain the batteries;
 - c) means for connecting the batteries to the motorcycle electric connection, bus or battery system.
- 2. Apparatus in accordance with claim 1, further including a grounding connection for the batteries.
 - 3. Apparatus in accordance with claim 1, further including a connection the battery system to a voltage regulator.

- 4. A method of identifying structures on a motorcycle or other motorcycle to be utilized for an additional purpose, comprising the steps of:
 - a) identifying a need,

5

10

15

- b) identifying a structure to be utilized to address the need,
- c) identifying a product that fulfills the need and can be accommodated by the structure.
- 5. A method in accordance with Claim 4, further identifying a structure that is hollow such as a frame to be utilized for a product for the benefit of the motorcycles or other motorcycle's commercial viability.
- 6. A method in accordance with Claim 4, further identifying a structure and a product to affix to or on for the benefit of the motorcycle's commercial viability.
- 7. Apparatus for containing fuel for the motorcycle to supply the fuel to the motorcycle, comprising;
 - a) a frame or container within the frame to hold a fuel,
 - b) a fuel such as but not limited to gasoline or hydrogen,
 - c) a line to connect the fuel to the fuel system.

- 8. Apparatus in accordance with Claim 7, including a fuel monitoring device.
- 9. Apparatus in accordance with Claim 7, including a fuel regulating device.
- 10. Apparatus in accordance with Claim 7, including a fuel pumping device.
- 11. A method of protecting a product by installing or placing it within the frame ofa motorcycle.
 - 12. A method of protecting a product by installing or placing it within a saddle bag like housing.
 - 13. A method for incorporating a wind driven generator within a motorcycle, comprising the use of an opening within the frame to install the generator and an opening to allow the resulting air flow to escape.

10

14. A method in accordance with Claim 13, further including the step of connecting an electric line to allow for the flow of electricity from the generator.

15. A method in accordance with Claim 14 for the electric line to be connected to the electric system of the motorcycle. 16. Apparatus to contain one or more systems for a motorcycle, comprising; a) a housing resembling an exhaust pipe of a motorcycle, b) a system or systems to be installed in or on the resembled pipe. 17. Apparatus in accordance with claim 16, including an electronic sound generating system. 18. Apparatus in accordance with Claim 16, including a wind generator within the resembled pipe. 19. A method of adding safety and amusement to an electric motorcycle by adding sounds, comprising the steps of: a) identifying the sounds to be added, adding the sounds to a recording media, c) installing a playback device, d) connecting the play back device to an electric or other power source.

(° 10-

5

10

15

- 20. Method in accordance with Claim 19, further including adding a switch or other means to turn on or off the apparatus.
- 21. A method in accordance with Claim 19 of providing a selector switch or other means to select the sound to be made.
- 5 22. A method in accordance with Claim 19, further connecting the playback device to throttle selector or other means to modify the sound volume produced to movement of the throttle selector, rheostat or other means.
 - 23. Apparatus for containing fuel for the fuel cell motorcycle to supply the fuel to the motorcycle, comprising;
 - a) a frame or container within the frame to hold a fuel,

10

- b) a fuel such as but not limited to hydrogen or a hydrogen storage media,
- c) a line to connect the fuel to the fuel cell system.
- 24. Apparatus in accordance with Claim 23, including a fuel and pressure monitoringdevice.
 - 25. Apparatus in accordance with Claim 23, including a fuel regulating device.

26. Apparatus in accordance with Claim 23, including a fuel manifold and pumping device.

Charle 4

- 27. A method of protecting a fuel cell stack by installing it within the frame of a motorcycle.
- 5 28. A method of protecting a fuel cell balance of plant by installing it within the frame of a motorcycle.